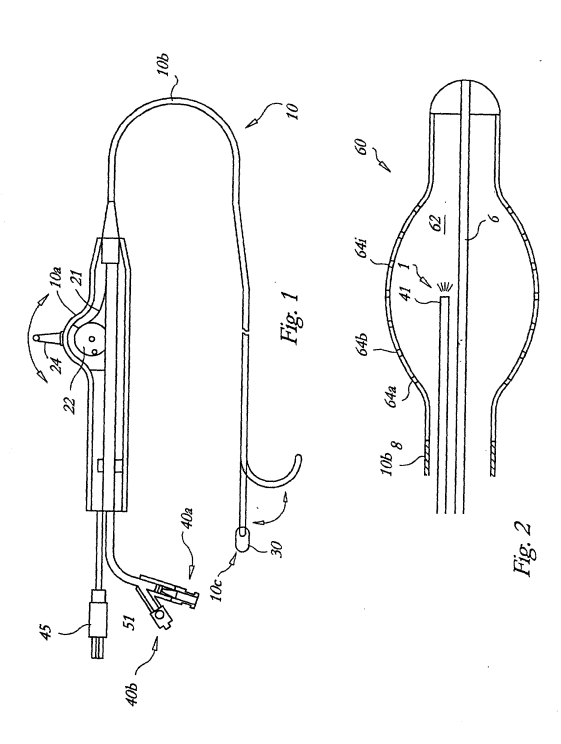
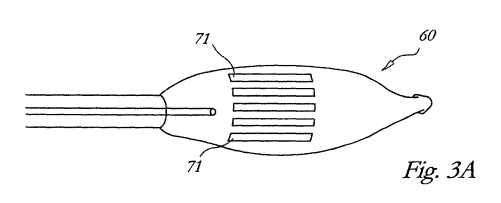
U.S. Continuation-in-Part Patent Application
Entitled: ÉNDOVASCULAR CRYOTREATMENT CATHETER

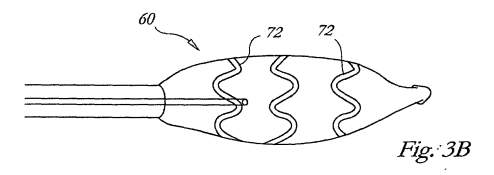
Filed: Herewith

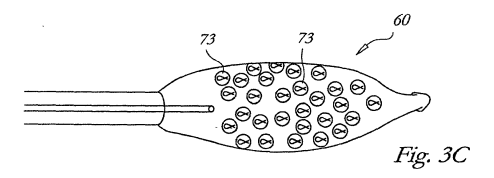
Express Mail Label No.: EL677206461US Attorney Docket No.: 21819.000169

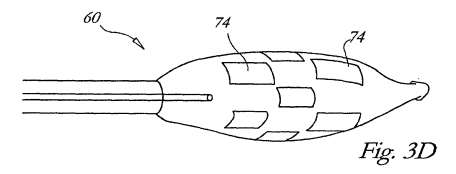
1/15









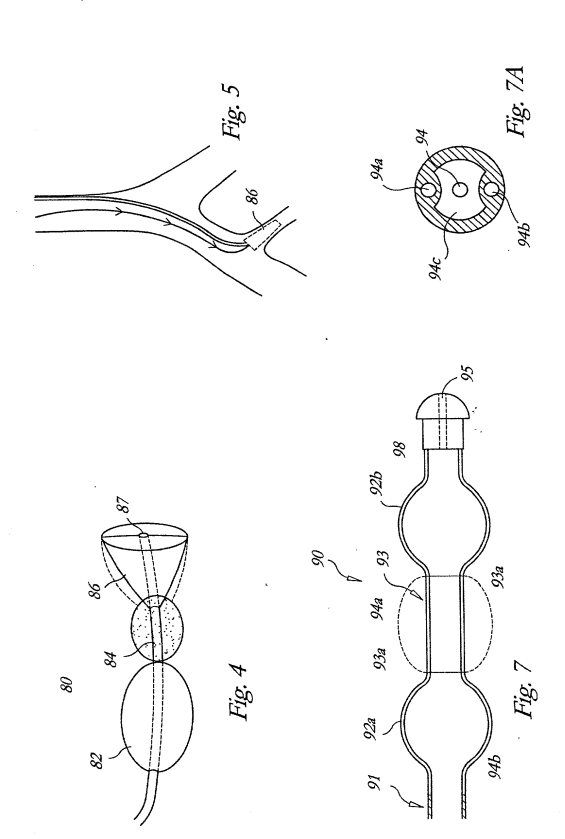


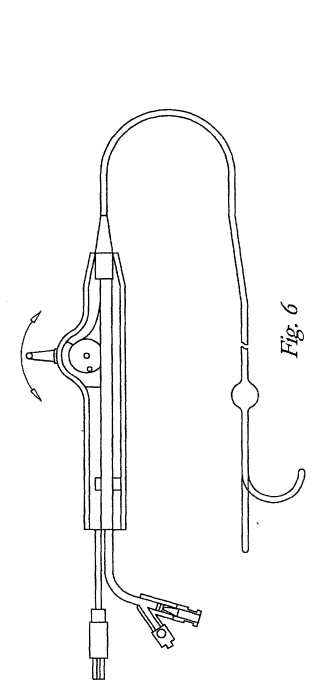
The state from \$ 25 pt. Act and and a state and a stat

22

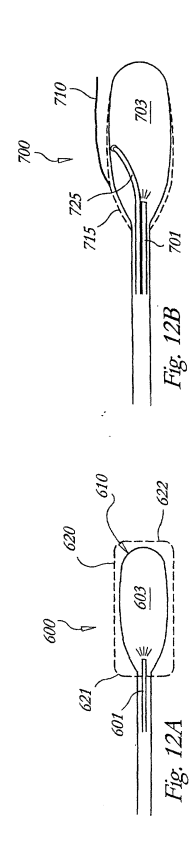
tagen spring copies green green the

3/15





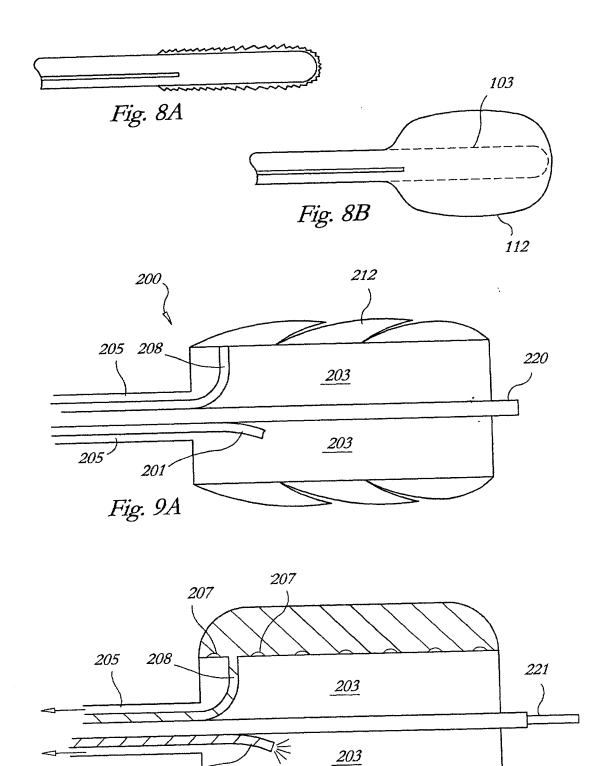
He straig out the control of the straig of the straight of the

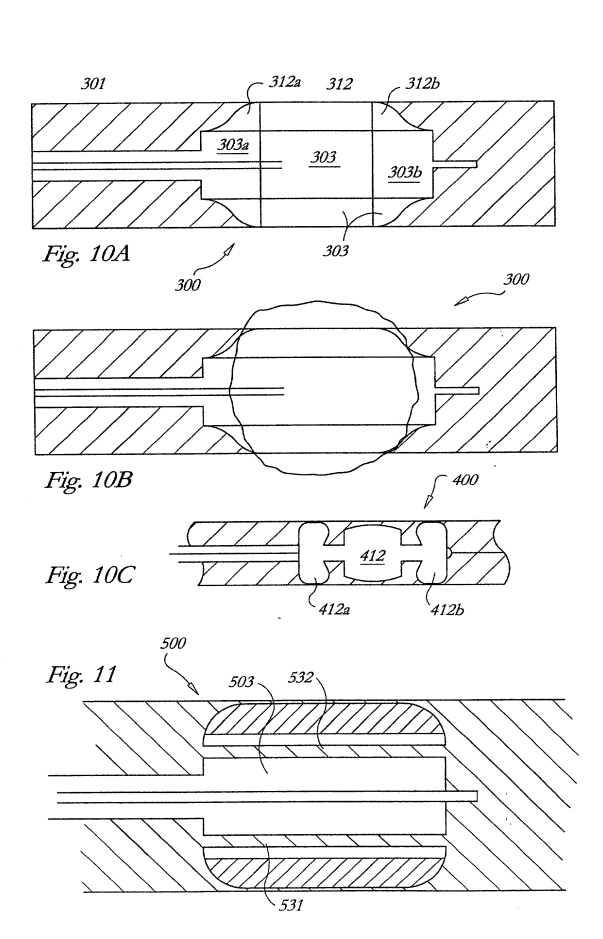


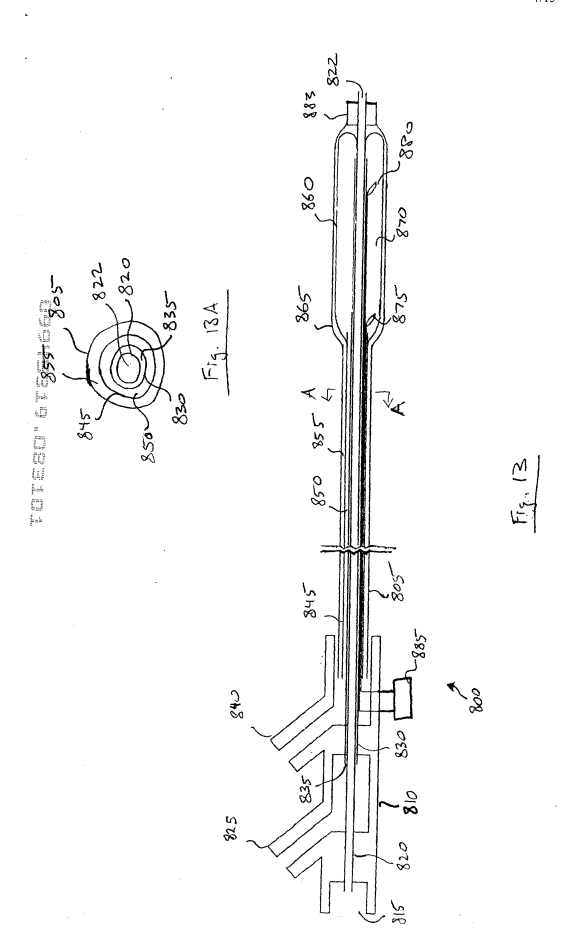
201

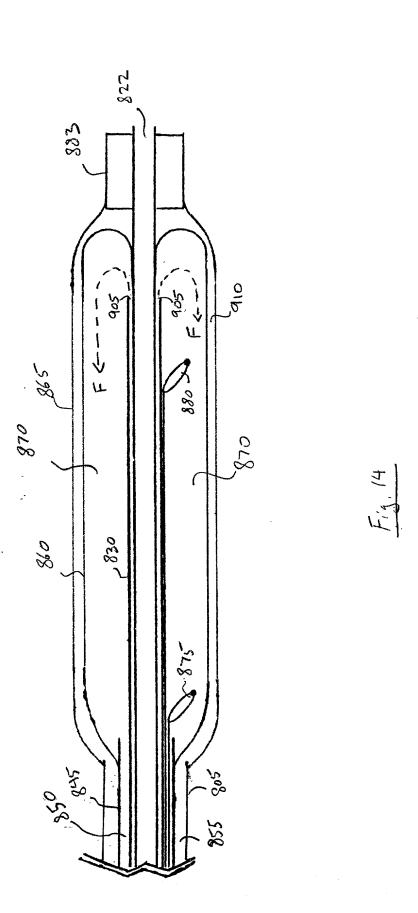
Fig. 9B









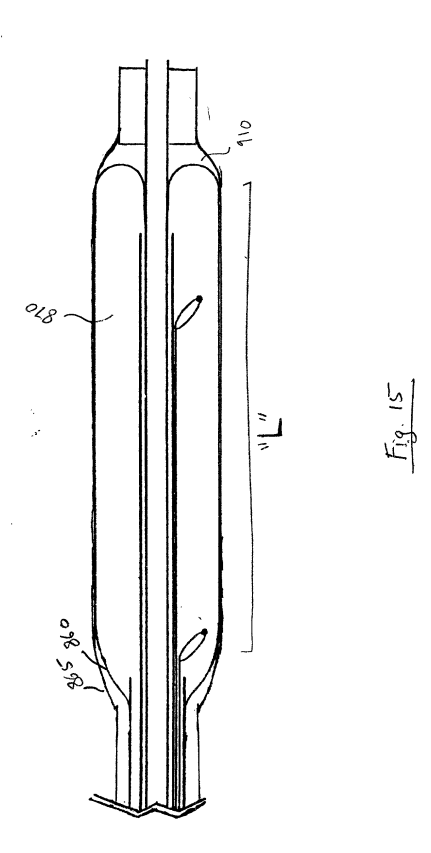


the from the state of the state

Hank Hank Link H H

H. Benth M. Mars grant B. B. B. S. Jim.

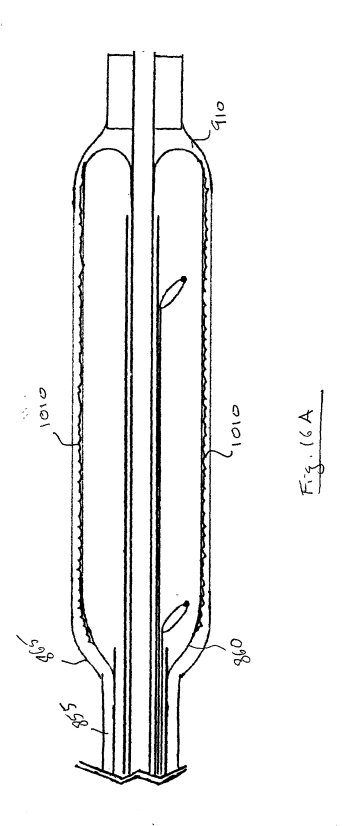
9/15



ding green group is in generative of the thing start with the start of the start which is the start of the st

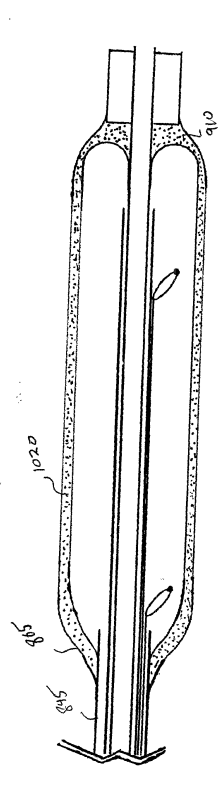
dink that one with the first

10/15

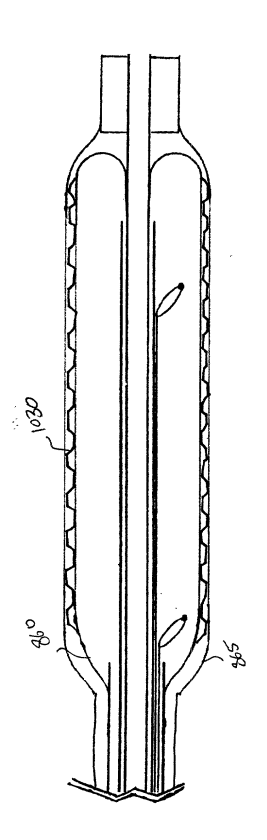


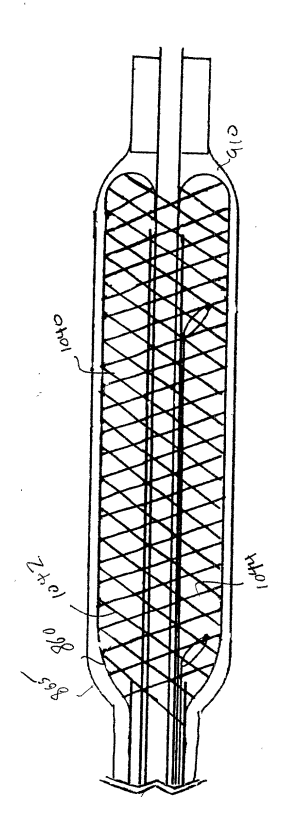
U.S. Communion-in-Part Patent Application Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER Filed: Herewith Express Mail Label No.: EL677206461US Attorney Docket No.: 21819.000169

11/15



The state of the s





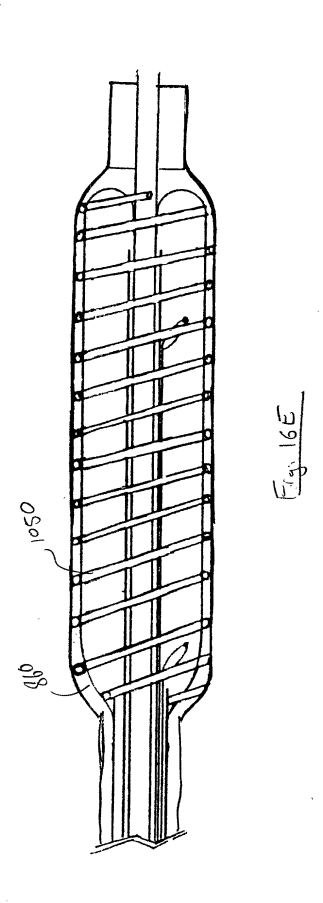
The tights then grown in the terms of the te

Prop. prop. 200

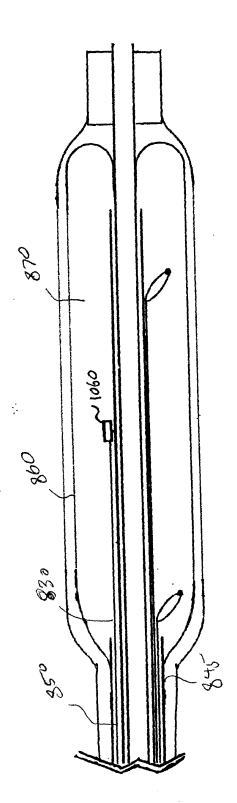
, **I**, I ğunla ğunla 405

U.S. Communication-in-rart ratent Application Entitled: ENDOVASCULAR CRYOTREATMENT CATHETER Filed: Herewith Express Mail Label No.: EL677206461US Attorney Docket No.: 21819.000169

14/15



15/15



Harde Shedi mash Hi

ş ek and the same of th

